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Amendments to the Claims:

**Claim 1 (Currently Amended):** A portable crane/winch/hoist device for use in association with a vehicle having a rear trailer hitch and a load bed with the rear of the vehicle located adjacent to the device, while  
5 the device is supported on the ground and used to move a load to or from the vehicle bed, with longitudinal tubular adjustable sections connected in a horizontal plane on one end transitioning to round pipe a tubular section at 90° vertical rise for a distance then ending with a rotatable  
10 boom section that rises 30° horizontally; comprising:

a tubular horizontal male section ~~that inserts into~~ which when in use is attached to a female receptacle in a part of the ~~[[a]]~~ trailer hitch and proceeds ~~[[90°]]~~ outwardly back past the rear end of the vehicle; and  
15 ~~parallel to a vehicle bumper and connects to a transitional section;~~

an intermediate transition section which when in use extends from and is attached to said horizontal tubular section leading to a round end directed upwardly ~~rising~~

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20 ~~vertically at 90°~~ and is supported on the ground using with  
an adjustable load bearing support; ~~on the bottom of the~~  
~~transition angle;~~

a ~~vertical~~ round adjustable 360° rotatable section  
that when in use ~~inserts into~~ is attached to said the  
25 ~~vertical-rise round section end of the said~~ transition  
section and has at least one tubular section to ultimately  
extend up vertically at a distal end to a position having a  
height greater than the height of the vehicle's load bed;  
~~for a distance ascending at approximately 30° horizontally;~~  
30 and

a ~~vertical round section rising 30° horizontally,~~ the  
boom end section, containing a winch/motor, cable, pulley,  
lifting hook, power cable and switch, which boom section  
when in use is connected to the distal end of said  
35 rotatable section and is used to move a load either off of  
or on to the vehicle's load bed while said transition  
section is supported on the ground.

**Claim 2 (Currently Amended):** The ~~assembly of a~~

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portable crane/winch/hoist device of Claim 1, wherein there  
is further included:

5 a pinned adapter section to the ~~host~~ trailer  
hitch of ~~[[a]]~~ the vehicle and a ~~second transition~~ mounting  
hitch section pinned to ~~the first said~~ adapter section. ~~for~~  
~~stability.~~

**Claim 3 (Currently Amended):** The portable  
crane/winch/hoist device of Claim 1, wherein:

~~the transition vertical rise member contains an~~  
said adjustable load bearing support is located directly  
5 below said round end. ~~adjustable foot/base for adaptation~~  
~~to the terrain/ground with a lock nut to secure same.~~

**Claim 4 (Currently Amended):** ~~The assembly of Claim 1,~~  
~~includes~~ The portable crane/winch/hoist device of Claim 1,  
wherein there is further included:

~~a 90° transition rise member with said round end~~  
5 has a pin bore through ~~the round internal passageway~~  
~~located approximately 8-10 inches above the bottom of the~~

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~~pipe~~ it with a pin inserted through said bore hole which  
when in use ~~and~~ serves as an adjustable height/roller  
bearing effect when employed, which aids in the rotation of  
10 ~~the said~~ boom section.

**Claim 5 (Withdrawn - Currently Amended):** ~~A~~ The  
portable crane/winch/hoist device of Claim 1, wherein there  
is further included:

~~boom section that includes a~~ an extended handle  
5 to rotate the lead said boom section horizontally. ~~while~~  
~~suspended.~~

**Claim 6 (Withdrawn):** A boom section of claim 5 contains  
a motor/winch, cable, pulley, power cord with switch, wherein:

**Claim 7 (Cancelled)**

**Claim 8 (Withdrawn - Currently Amended):** The portable  
crane/winch/hoist device of Claim 1, wherein: ~~a second~~  
~~embodiment contains a tubular horizontal male member on one~~

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~~end being connected to a transitional member that accommodates~~  
5 ~~two 360° vertical rise sections, each with a~~  
said round adjustable 360° rotatable section  
includes at its proximal and its distal ends a bent portion  
forming a 45° angle up off the horizontal rise connected to  
~~each other to form~~ forming a long sweeping radius and  
10 resulting in said boom section being located off-set  
horizontally from said round, distal end of said transition  
section. ~~and the second terminal member being the boom~~  
~~section, comprising:~~

**Claim 9 (Withdrawn - Currently Amended):** The 2nd  
~~embodiment~~ portable crane/winch/hoist device of Claim 8,  
wherein:

the proximal end of said ~~contains a first 360°~~  
5 rotatable section when in use ~~member that inserts into the is~~  
attached to said round end pipe vertical rise portion of the  
said transition section and rests on a roller pin[[:]].

**Claim 10 (Withdrawn):** The assembly of claim 8 has a  
second round boom member that inserts into the female distal

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end of the first section of claim 9.

**Claim 11 (Withdrawn):** The assembly of claim 8 has a second round boom member that inserts into the female distal end of the first 360° rotatable member.

**Claim 12 (Withdrawn):** The portable crane/winch/hoist of claim 8 has a motor/winch, cable, pulley, lifting hook and power cord with switch:

**Claim 13 (Withdrawn):** The assembly of claim 8 contains an adjustable foot/base load bearing support with lock nut on the bottom of the 90° angular tubular to round vertical pipe transitional member.

**Claims 14-16 (Cancelled)**

**Claim 17 (Withdrawn - Currently Amended):** ~~A winching assembly of the embodiment~~ The portable crane/winch/hoist of Claim 1, comprises wherein there is further included:

a horizontal perpendicular adapter/transition 90°

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5 member that ~~inserts into~~ is attached to the ~~female~~-trailer  
hitch assembly, pinned and the 90° vertical rise female round  
pipe end receives the male vertical rise round pipe boom  
section, is pinned for non-rotating stability, to direct the  
load in a ~~longitudal~~ longitudinal path to the center of the  
10 vehicle.

**Claims 18-20 (Cancelled)**

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